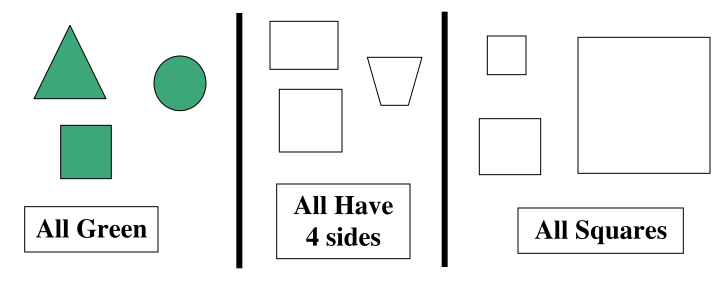


3-dimensional (3-D) / Not Flat



Attribute — a feature of an object or common feature of a set of objects; examples include size, shape, color and number of sides

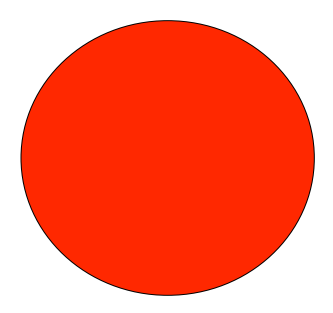


Cent / Cents / Penny





Circle



 $\pmb{Coins} - \text{pennies}, \text{nickels}, \text{dimes}, \text{quarters}, \text{half dollars}$





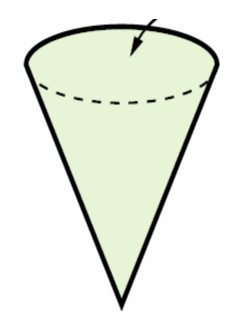


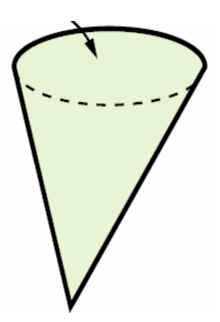


Comparison Number Story

Which is greater, 7 or 4? Which is smaller, 1 or 3?

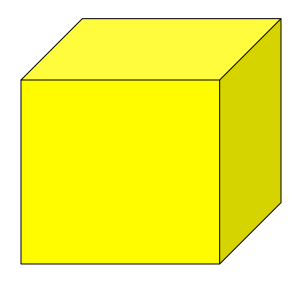
Cones



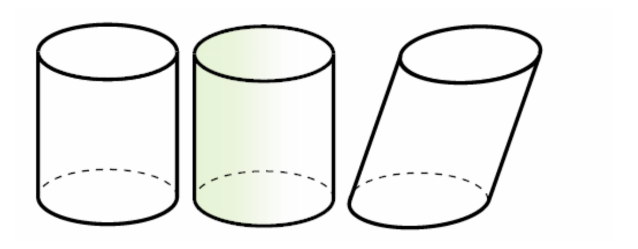


2 4 6 8 10 12

Cube



Cylinders



Data — information

	fruit/ vegetables	bread/cereal/ rice/pasta	dairy products	meat/poultry/fish/ beans/eggs/nuts
Ī	HHT 11	HHT 111	HHHHHH	////

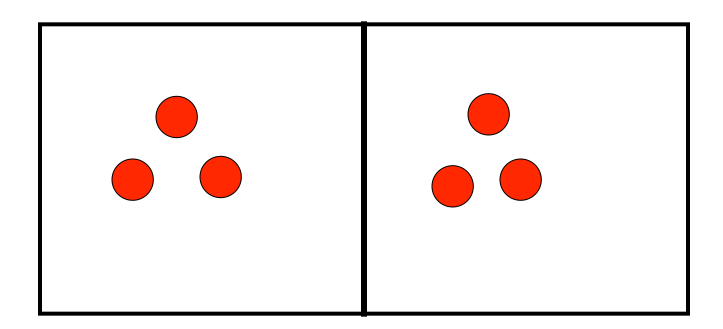
3 — 1 = 2

Dime

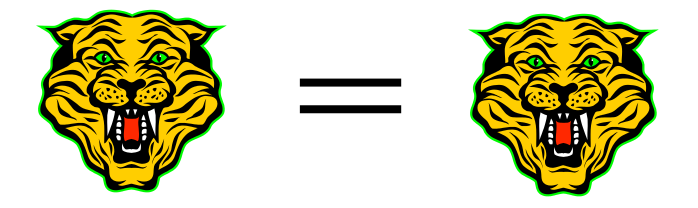




Divide into 2 groups – 6 s



Equals— is the same



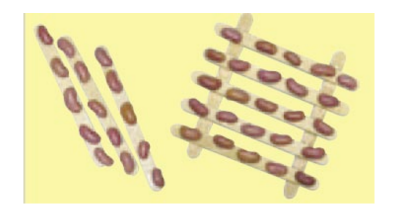
Even Number

2, 4, 6, 8, 10 . . .

Odd Number

1, 3, 5, 7, 9, 11 . . .

Exchange / Trade

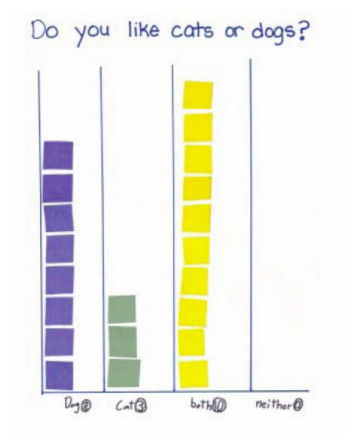


5 beans = 1 stick

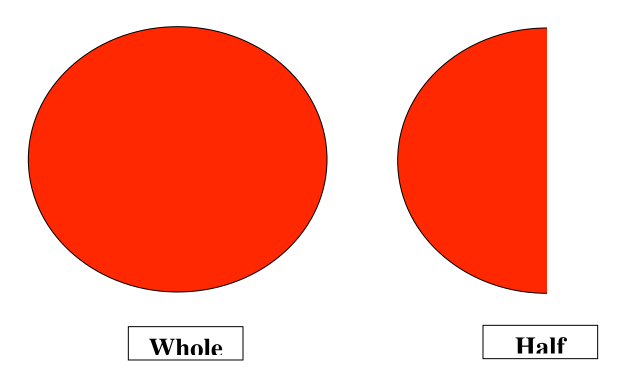
10 beans = 2 sticks

15 beans = 3 sticks

Graph



Half / One Half



Nickel



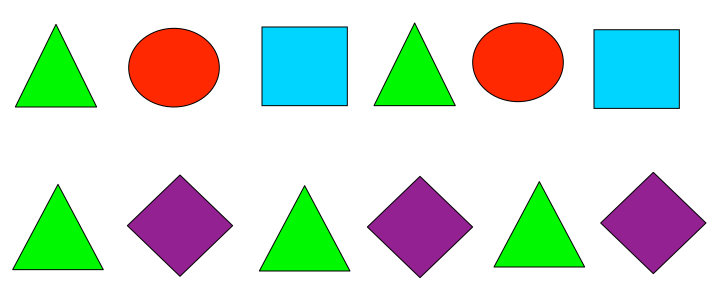




Pair



Pattern

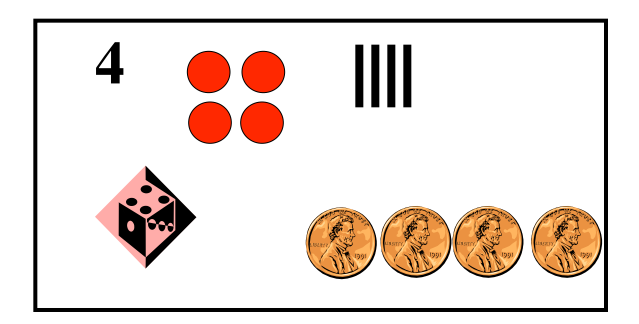


Rectangle

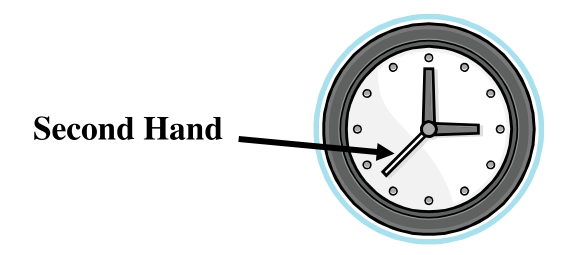
Repeat



Represent



Seconds



Skip Counting

 2
 4
 6
 8
 10

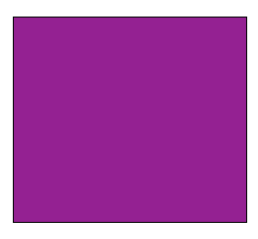
 5
 10
 15
 20
 25

Sphere



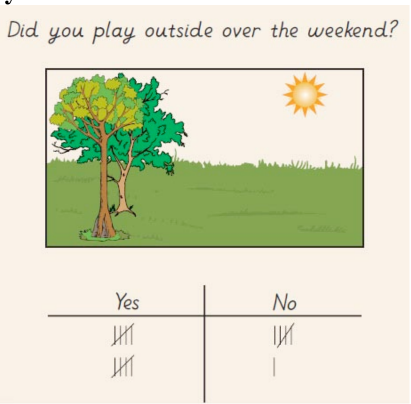


Square



Steady Pace

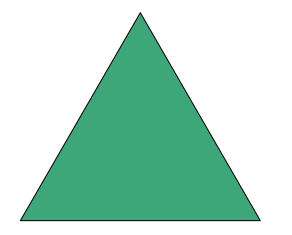
Survey

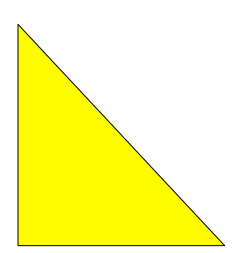


Symbols



Triangle





Value / Worth

